

What is claimed is:

1. An electronic musical apparatus including a memory having a storage area for storing unique identification information in a non-volatile manner, unique identification information being empty in said storage area in an initial condition under which said electronic musical apparatus is used by a user for a first time,

said electronic musical apparatus comprising a processor coupled with said memory, said processor being adapted to :

access, via a communication network, a predetermined Web site having an identification information issuing function; and

acquire a unique identification information, specific to said electronic musical apparatus, from the Web site, and store the acquired unique identification information in said storage area of said memory.

2. A system comprising:

an electronic musical apparatus including a memory having a storage area for storing unique identification information in a non-volatile manner, unique identification information being empty in said storage area in an initial condition under which said electronic musical apparatus is used by a user for a first time; and

a processing device capable of communicating with said electronic musical apparatus,

wherein said processing device is adapted to:

access, via a communication network, a predetermined Web

site having an identification information issuing function; and

acquire a unique identification information, specific to said electronic musical apparatus, from the Web site; and

deliver the acquired unique identification information to said electronic musical apparatus, and

wherein said electronic musical apparatus stores the unique identification information, delivered by said processing device, in said storage area of said memory.

3. A server apparatus building a Web site for supplying information onto a communication network, said server apparatus comprising:

an ID issuance section that issues unique identification information to a given electronic musical apparatus having accessed the Web site via the communication network; and

a transmission section that transmits the unique identification information, issued by said ID issuance section, to said electronic musical apparatus via the communication network,

whereby said electronic musical apparatus can receive the unique identification information transmitted via the communication network and store the received unique identification information in a non-volatile manner.

4. A server apparatus as claimed in claim 3 wherein said ID issuance section makes a determination as to whether or not any unique identification information has already been issued to said

given electronic musical apparatus having accessed the Web site, and, when it is determined that no unique identification information has been issued yet, said ID issuance section issues a unique identification information to said given electronic musical apparatus.

5. A server apparatus as claimed in claim 3 wherein said ID issuance section issues a unique identification information to said given electronic musical apparatus in response to an ID issuance request received from said given electronic musical apparatus having accessed the Web site.

6. A server apparatus as claimed in claim 3 wherein said ID issuance section issues a unique identification information to said given electronic musical apparatus when said server apparatus performs a user registration process in the Web site for said given electronic musical apparatus.

7. A server apparatus as claimed in claim 3 which makes a determination as to whether or not any unique identification information has already been issued to said given electronic musical apparatus having accessed the Web site, and supplies said given electronic musical apparatus with Web page information differing in contents depending on a result of the determination.

8. A program containing a group of instructions for causing a

computer of a terminal to perform a process for supplying unique identification information to an electronic musical apparatus, said electronic musical apparatus including a memory having a storage area for storing unique identification information in a non-volatile manner, unique identification information being empty in said storage area in an initial condition under which said electronic musical apparatus is used by a user for a first time,

said process comprising:

causing said computer to access, via a communication network, a predetermined Web site having an identification information issuing function; and

causing said computer to acquire a unique identification information specific to said electronic musical apparatus from the Web site; and

causing said computer to store the acquired unique identification information in said storage area of said memory of said electronic musical apparatus in said terminal.

9. A program containing a group of instructions for causing a computer of a server apparatus to perform a process for supplying unique identification information to an electronic musical apparatus in a terminal, said server apparatus building a Web site for supplying information onto a communication network,

said process comprising:

issuing unique identification information to a given electronic musical apparatus having accessed the Web site via the

communication network; and

transmitting the issued unique identification information to said electronic musical apparatus via the communication network,

whereby said electronic musical apparatus can receive the unique identification information transmitted via the communication network and store the received unique identification information in a non-volatile manner.